	Electronic	Acknowledgement	Receipt			
	EFS ID:	6076843				
	EFS ID:  Application Number:  International Application Number:  Confirmation Number:  Title of Invention:  First Named Inventor/Applicant Name:  Customer Number:  Filer:  Filer Authorized By:  Attorney Docket Number:	10561785				
Inte	rnational Application Number:					
	Confirmation Number:	5846				
	Title of Invention:	Precise breeding				
First N	lamed Inventor/Applicant Name:	Caius Rommens				
	Customer Number:	22428				
	Filer:	Richard C. Peet/MICHELE	FRANCIS			
	Filer Authorized By:	Richard C. Peet				
	Attorney Docket Number:	058951-0238				
	Receipt Date:	15-SEP-2009				
	Filing Date:					
	Time Stamp:	16:21:35				
	Application Type:	U.S. National Stage under	r 35 USC 371			
Payment	information:					
•						
Submitted wit		yes				
Payment Type		Credit Card				
RAM confirma	successfully received in RAM	\$2350				
		2/89				
Deposit Accou						
Authorized Us						
File Listing	g:					
Document	Document Description	File Name	File Size(Bytes)/	Multi Bart / rin	Pages	

Part /.zip (if appl.)

Message Digest

Number

1	Sequence Listing (Text File)	SeqLstg.txt	117626	no	0
			!		
Warnings:					
Information:					
2		TransCpyDecPEOTDecISeqSup pIDS.pdf	800203 896e9e6ca0251c73229848663d621a65852 2cb22	yes	91
1	Multip	art Description/PDF files in .	zip description		n.
	Document Des	Start	E	nd	
	Documents submitted wit	th 371 Applications	1		3
	Applicant Response to Pre-Ex	4		5	
	Extension of	6		6	
	Oath or Declara	7		10	
	Transmittal I	11		12	
	Information Disclosure Staten	13		18	
	Preliminary Ame	19	:	24	
	Response to Pre-Exam S	25	:	32	
	CRF Statement Paper and	I CRF are the same	33	,	91
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	itry into the
Information:					
3	Foreign Reference	WO03069980.pdf	7464236 a071805368495e26d503009b0b62281ccd 50dc	no	140
Warnings:					
Information:					
4	Foreign Reference	WO05004585.pdf	10862063	no	241
			f618d7d9dbd31a05072dc249e3bdeb4d8c 822dcc		
Warnings:					
Information:					

5	Foreign Reference	WO06036739.pdf	5603412	no	104
	Totalgimeterice	W000030739.pui	alidsec2clad8802a2b49be975b0c98d7c9 86a41	110	104
Warnings:					
Information:					
6	Foreign Reference	WO07035752.pdf	4780488	no	87
4			8c5daf/1f21ba/729ccb8fdf1c86eef12ef6e3 bc9		
Warnings:					
Information:					
7	Foreign Reference	WO97_40707.pdf	963235	no	22
, I			6d913492bi2bi2593 <sub>8</sub> 2e31c0e3e9500974d31 69973		
Warnings:					
Information:					
8	NPL Documents	Acrylamide_in_foods_a_Health	189150	no	3
•	NPL Documents	_Risk1.pdf	5716e4276d56d65d55c37408eef655e9ess 0bcc9	no	3
Warnings:			,		
Information:					
9	NPL Documents	Assign Value a first stem add	110646	no	2
,	NFL Documents	Action_Value_a_first_step.pdf	a9ba1a6510126c62c47120b197085d59bcb 908d1	110	2
Warnings:					
Information:					
10	NPL Documents	Baden_Wurttemberg.pdf	142642	no	2
10	W E Documents	baden_wartemberg.par	a6942aab4a86b45abd29069b19149a9a9c1 Sd74a	110	-
Warnings:					
Information:					
11	NPL Documents	Public Europe Discussion and	50844		1
"	NEL Documents	BvWV_Expert_Discussion.pdf	600768c443d98898b20660fcd69s8bc11c72 c40dd	no	,
Warnings:					
Information:					
12	NPL Documents	FDA_Plans_Identify_Acrylamid	102612		2
12	NPL Documents	es.pdf	42959s4bi497bis0f/9s/73(e5407)2557838 c34e	no	2
Warnings:					
Information:					
13	NPL Documents	SCF_Publishes_Scientific.pdf	50862	no	1
			48saedbdde5887de45ceb1b8db336b8ed4 1b2689		
Warnings:					

14	NPL Documents	Scientists_Look_Clues.pdf	78955	no	2
			ad8b5b010d8x9bbb0a44766e9fb517a48cd 30e90		
Warnings:					
Information:					
15	NPL Documents	Sweden_Detects_Acrylamide.	49115	no	1
2.31		pdf	e2c8497e5afac56bd57189058807e7c8a639 e4fd		
Warnings:					
Information:					
16	NPL Documents	Amrein_Potential_Acrylamide_ Formation.pdf	695397	no	7
Wi			84cd		
Warnings: Information:					
Information:					
17	NPL Documents	Becalski_acrylamide.pdf	315353	no	6
			af93c45962e17962bd260bd0d47d685ed93 a8669		
Warnings:					
Information:					
18	NPL Documents	Biedermann_Experiments_on_	1041220	no	11
10	Nr L Documents	Acrylamide.pdf	859905e778999184c160a9a38630253556cb 35ca	110	
Warnings:					
Information:					
19			807586		
19	NPL Documents  Blank_Mechanism_of_Acryla de.pdf	00,000		20	
	NPL Documents	Blank_Mechanism_of_Acrylami de.pdf	b07sfse762f6c54s2fe3c98d021bd0b7dc31 9725	no	20
Warnings:	NPL Documents	de ndf		no	20
	NPL Documents	de ndf		no	20
Warnings: Information:		de.pdf			
	NPL Documents  NPL Documents	de ndf	b67xfsc762f6c54s2f63c98M021bd6b7dc31 9725	no	20
Information:		de.pdf	b07dac7604c54a6n5c046021b06b7c51 9725		
Information:		de.pdf	b07dac7604c54a6n5c046021b06b7c51 9725		
Information: 20 Warnings: Information:	NPL Documents	de.pdf  Foot_Acrylamide_in_Fried.pdf	bill de 21/20/20/20/20/20/20/20/20/20/20/20/20/20/	no	11
Information: 20 Warnings:		de.pdf	bill de 21/20/20/20/20/20/20/20/20/20/20/20/20/20/		
Information: 20 Warnings: Information:	NPL Documents	de.pdf  Foot_Acrylamide_in_Fried.pdf  Friedman_Chemistry_Biochemi	both and POTATION SHOULD Be of the Design of Control of	no	11
Information: 20 Warnings: Information: 21	NPL Documents	de.pdf  Foot_Acrylamide_in_Fried.pdf  Friedman_Chemistry_Biochemi	both and POTATION SHOULD Be of the Design of Control of	no	11
Warnings: Information: 21 Warnings: Information:	NPL Documents  NPL Documents	Foot_Acrylamide_in_Fried.pdf  Friedman_Chemistry_Blochemistry.pdf	bill de Profesion de Constitution de Constitut	no	11 25
Information:  20  Warnings: Information:  21  Warnings:	NPL Documents	de.pdf  Foot_Acrylamide_in_Fried.pdf  Friedman_Chemistry_Biochemi	bill de Profesion de Constitution de Constitut	no	11
Warnings: Information:  20 Warnings: Information:  21 Warnings: Information:	NPL Documents  NPL Documents	foot_Acrylamide_in_Fried.pdf  Friedman_Chemistry_Biochemi stry.pdf  Friedman_Review_Methods_of	both disent (1985-1995) (1995-	no	11 25

23	NPL Documents	Hanley_Acrylamide_Reduction. pdf	280114	no	7
		par	56b6335f19c60u50ebe5ee2925fb9s92c842 40c2		
Warnings:					
Information:					
24	NPL Documents	Ishihara_Formation_of_Acryla mide.pdf	677880	no	9
			d6a059518186d993b8e001704bbebd44 942f7		
Warnings:					
Information:					
25	NPL Documents	Knol_Toward_Kinetic_Model.	802875	no	9
		ļ	956509952894d62ds4d359dd2d3+ab47 677+0		
Warnings:					
Information:					
26	NPL Documents	Lam_Metabolic_Regulation.pdf	1014693	no	11
			432ab9011c79c63a0c5df3a33e2e04bd047 7be55		
Warnings:					
Information:					
27	NPL Documents	Lorberth_Inhibition_of_Starch.	423554	no	5
	N E Bocuments	pdf	0eSe9eds1d078fb92es8032479c0b3a84cc Sae1a	110	
Warnings:					
Information:					
28	NPL Documents	Matthaus_Factors_affecting_th	70314	no	1
20	THE DOCUMENTS	e_Concentration.pdf	3f1216feb6be353f85f174466d1eb8c8f58b 160f		·
Warnings:					
Information:					
29	NPL Documents	Mestdagh_Role_of_Water.pdf	970374	no	9
	THE DOCUMENTS	incstaugii_noic_or_viacii.pai	f2e75ee368529e1a26552e78e47f58a4d841 Jede		
Warnings:		•			
Information:					
30	NPL Documents	Mottram_Acrylamide_formed_	104309		
30	NEL Documents	Maillard_Reaction.pdf	6c55d8734e7860214c239a14a6938610c93 655b8	no	1
Warnings:					
Warnings:					
Information:	NPI Documents	Muttucumaru_Reducing_Acryl	616003	no	
	NPL Documents	Muttucumaru_Reducing_Acryl amide1.pdf	616003 04a99a88366feda29588841d3dd42a4569a bitt8	no	6

32	NPL Documents	Nair_Evidence_for_de_novo. pdf	604605 4890208831860144c19ss3ss3d1abe1e75c 3e93d	no	7
Warnings:		I			
Information:					
33	NPL Documents	Palazoglu_Reduction_of_Acryl amide_Level.pdf	117840 ds/df00s26c511b90dfcded270c36337439 b221a	no	5
Warnings:			02218		
Information:					
			181308		
34	NPL Documents	Palevitz_Acrylamide_in_French _Fries.pdf		no	2
			38967e6df420381235805eb656e0c486b2d 677+d		
Warnings:					
Information:					
25	NO D	Park_Controlling_Acrylamide.	646398		15
35	NPL Documents	pdf	c67b965e86eb02d12ca39ebb67c30378573 35654	no	15
Warnings:					
Information:					
36	NPL Documents	Pollien_Proton_Transfer.pdf	804376 8aaoi9h169ebod0ec1aci2ee:1192e9307532	no	9
Warnings:			adoc		
Information:					
imormation:					
37	NPL Documents	Press_Archiv_2002.pdf	612287 e9275a9fbd79770376960ecad7e6867a0d5 ffd30	no	17
Warnings:					
Information:					
38	NPL Documents	Raloff_Hot_Spuds.pdf	357574	no	3
			6b4d075bd01449450563434834ы/4c225b8 d40cf		
Warnings:					
Information:					
		Dahas Androids Es. 11	791504		
39	NPL Documents	Robert_Acrylamide_Formation. pdf	f6e405476638c32edc4d2cc4b0cfs8917893	no	8
			7c4a		
Warnings:					
Information:					
40	NPL Documents	Sharp_Acrylamide_in_Food.pdf	323078 26225369881d5242899958d56746645897 2931d2	no	3
Warnings:					
Information:					

41	NPL Documents	Rommens_Low_Acrylamide1. pdf	857150 80c2346487396729940112d44c3bb5e9c b667fa	no	11
Warnings:		1			
Information:					
			1355992		
42	NPL Documents	Rosen_Acrylamide_in_Food. pdf	35b07b896b7b239bc6cfld52albc25alb7 c745	no	18
Warnings:					
Information:					
		Rosen_Analysis_of_Acrylamide.	251896		
43	NPL Documents	pdf pdf	a3c558ec58c60568dc17 docd392ad526646	no	3
			folca		
Warnings:					
Information:					
44	NPL Documents	Serpen_Modeling_Acrylamide1	768153	no	8
	Ar E Documents	.pdf	021791a7e9c6dee2e4c10a74945e21d91ffa 19a5	110	·
Warnings:					
Information:					
45	NPL Documents	Silva_Genetic_Factors_Affectin	798080		17
45	NPL Documents	g_Acrylamide.pdf	869b08cd6ee0dafe8deaf3a7e)c96444eb2 b515a	no	17
Warnings:					
Information:					
		Stadler_In_Depth_Mechanism.	1031084		
46				no	11
I	NPL Documents	pdf	bSec7d608a6eed7ed4dd36c388ac821780a0		- 11
	NPL Documents	pdf	bSec7dKQ8lafeed7ed4dd3fe288ac8217K0s0 7Scb		
Warnings:	NPL Documents	pdf	bSec7d028afeed7ed4dd3fe288ac8217f0s0 75db		
Warnings:	NPL Documents	pdf	bSec7d4028afeed7ed4dd3fe288ac8217f0s0 7Scb		
Information:		pdf Stadler_Acrylamide_from_Maill	bSec74628afeed7ed4dd3fe288bc8217fbsf 75cb		
	NPL Documents	pdf		no	2
Information:		pdf Stadler_Acrylamide_from_Maill	221313		
Information:		pdf Stadler_Acrylamide_from_Maill	221313		
Information:  47  Warnings: Information:	NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf	221313	no	2
Information:  47  Warnings:		pdf Stadler_Acrylamide_from_Maill	221313 61579466570861-300061-85-6005578366 200 663978		
Information: 47 Warnings: Information: 48	NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf  Stadler_Acrylamide_Formation.	221313 61979465570661-070264-64-560055778264	no	2
Information:  47  Warnings: Information:  48  Warnings:	NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf  Stadler_Acrylamide_Formation.	221313 61579466570861-300061-85-6005578366 200 663978	no	2
Information: 47 Warnings: Information: 48	NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf  Stadler_Acrylamide_Formation.	221313 61579466570861-300061-85-6005578366 200 663978	no	2
Information:  47  Warnings: Information:  48  Warnings:	NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf  Stadler_Acrylamide_Formation.	221313  097946579847;9000465569957856  663978  cda150864699999999999997464179  9146  370218	no	2
Warnings: Information:  47  Warnings: Information:  48  Warnings: Information:	NPL Documents  NPL Documents	pdf  Stadler_Acrylamide_from_Maill ard.pdf  Stadler_Acrylamide_Formation. pdf	221313  00976605708671-09006-62-5000557026- 280  663978  eclasionaeth-1970-09007671-64-77- 91-96-	no	14

			2026602		
50	NPL Documents	Taeymans_Review_of_Acrylami		no	25
		de.pdf	86ccd83ae6ad126f7afab3695dbd13c1fe58 17d4		
Warnings:		·			
Information:					
51	NPL Documents	Takada_Change_in_Content_S	601920	no	9
3,		ugars.pdf	fe1f5170f230d86bfaf3b0addx921594935b ab98		
Warnings:					
Information:					
			30075		
52	Fee Worksheet (PTO-875)	fee-info.pdf	54997864d29363ced36176687783313464 7/0ab	no	2
Warnings:					
Information:					
		Total Files Size (in bytes)	5867	6935	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/D0/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810). a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.